

	Type	Hits	Search Text	DBs
51	BRS	946	(diamond dlc) and (absorption with coefficient\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
52	BRS	507	(diamond dlc) and (absorption with coefficient\$1) and (ir nir infrared (infra adj red))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
53	BRS	100	((diamond adj2 carbon) (polycrystalline adj diamond\$1) (poly adj crystalline adj diamond) (diamond adj film\$1) dlc) and (absorption with coefficient\$1) and (ir nir infrared (infra adj red))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
1	BRS	L11	801	(gig (gadolinium adj iron adj garnet) ((gd adj sub) adj2 fe))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L12	13	11 same (dielectric mld multilayer\$2 (multi adj layer\$2) perot cavity localiz\$5 localis\$5 enhanc\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L13	813	(gig (gadolinium adj iron adj garnet) ("Gd.sub.3Fe.sub.50.sub.12"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L14	27	13 same (kerr faraday)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L15	864	(gig (gadolinium adj iron adj garnet) GdIG GdFeO ("Gd.sub.3Fe.sub.50.sub.12"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L16	616	(magneto optic\$4 (magneto adj optic\$4) (faraday adj rotat\$3)) same (etalon\$1 cavity perot resonator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	L17	2	16 and 15	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	L18	29	15 and (enhanc\$5 with (magneto optic magneto magnetic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L19	7	(15 same (dielectric mld multilayer\$2 (multi adj layer\$2) perot cavity localiz\$5 localis\$5 enhanc\$5)) not 12	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB